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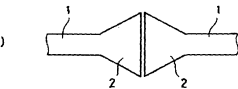
(54) 【発明の名称 】 閉回路形成用電極の短絡方法

(57)【要約】

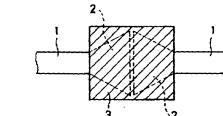
【目的】一対の閉回路形成用電極の短絡方法であって、 その短絡が確実におこなえるようにする。

【構成】配線パターンに接続されたその配線パターン側が狭くなるような形状の一対の閉回路形成用電極を所定のギャップをおいて対向するように形成し、その一対の閉回路形成用電極の上から、この電極よりも大きな面積を有する領域に半田ペーストを印刷し、この半田ペーストを加熱して溶融することにより前記一対の閉回路形成用電極をその溶融した半田で短絡する。

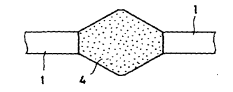












【特許請求の範囲】

【請求項1】 基板上において、配線パターンに接続さ れたその配線パターン側が狭くなるような形状の一対の 閉回路形成用電極を所定のギャップをおいて対向するよ うに形成し、その一対の閉回路形成用電極の上からこの 電極よりも大きな面積を有する領域に半田ペーストを印 刷し、その半田ペーストを加熱して溶融することにより 前記一対の閉回路形成用電極をその溶融した半田で短絡 することを特徴とする閉回路形成用電極の短絡方法。

【発明の詳細な説明】

[0001]

【産業上の利用分野】本発明は、ハイブリッドIC等の 複合回路部品において用いられる閉回路形成用電極の短 格方法に関する。

[0002]

【従来の技術】ハイブリッドIC等の複合回路部品にお いて、たとえば閉回路中に接続されている抵抗体をトリ ミングしようとする場合、その抵抗体の抵抗値が単独で 測定できるようになっている必要がある。

【0003】ところが、閉回路中に他の抵抗体が接続さ 20 れていると、その抵抗体の抵抗値の影響をうけてトリミ ングしようとする抵抗体自身の抵抗値が測定できないた め、正確なトリミングが不可能となる。

【0004】そのため、そのトリミングをしようとする 抵抗体については、閉回路を形成する配線パターンの一 部をあらかじめ切断した状態にして他の抵抗体の影響を うけないようにしておき、トリミングが終了した後にそ の切断されている配線パターンを接続して閉回路を形成 するということが行われている。

から図3に示すような方法が採用されている。 すなわ ち、図3(a)に示すように、複合回路部品を形成する 基板上において、配線パターン11、11に接続された 矩形状の一対の閉回路形成用電極12、12を所定のギ ャップをおいて対向するように形成しておく。このまま ではいまだ閉回路が形成されていないので、たとえば抵 抗体のトリミングが可能な状態となっている。そして、 トリミング等が終了した後、図3(b)に示すように、 一対の閉回路形成用電極12、12の上からその電極1 田ペースト13を印刷する。その後、半田ペースト13 を加熱して溶融すると、図3 (c)に示すように、溶融 した半田14によって閉回路形成用電極12、12が短 絡され、閉回路が形成される。

[0006]

【発明が解決しようとする課題】一方、昨今、集積回路 等の基板上に搭載する電子部品のリードピッチのファイ ン化にともない、リード間で短絡の生じにくいファイン ピッチ用の半田ペーストが開発され、導入されてきてい る。

【0007】ところが、このような半田ペーストでは、 その半田ペーストの性質上、上記の閉回路形成用電極1 2、12間においても短絡が生じにくくなるため、確実 な閉回路の形成が困難となり、半田ごて等で手直しをし なければならないという問題が生じる。

【0008】したがって、本発明においては、上記のよ うなファインピッチ用の半田ペーストを用いた場合で も、閉回路形成用電極の短絡が確実におこなえるような 閉回路形成用電極の短絡方法を提供することを目的とし 10 ている。

[0009]

【課題を解決するための手段】このような目的を達成す るため、本発明の閉回路形成用電極の短絡方法において は、配線パターンに接続されたその配線パターン側が狭 くなるような形状の一対の閉回路形成用電極を所定のギ ャップをおいて対向るすように形成し、その一対の閉回 路形成用電極の上からこの電極よりも大きな面積を有す る領域に半田ペーストを印刷し、その半田ペーストを加 熱して溶融することにより前記一対の閉回路形成用電極 をその溶融した半田で短絡することを特徴としている。 [0010]

【作用】配線パターン側が狭くなるような形状の一対の 閉回路形成用電極を所定のギャップをおいて対向するよ うに形成し、その電極よりも大きな面積を有する領域に 半田ペーストを印刷したことにより、閉回路形成用電極 の配線パターン側の狭い部分の外側の領域にある半田ペ ーストが溶融されることによって閉回路形成用電極に引 き寄せられ、その電極面をつたって電極上に均一に広が っていく。そのため、その一対の閉回路形成用電極のギ 【0005】このような閉回路の形成手段として、従来(30)ャップ付近の溶融半田量も多くなり、その一対の電極が 容易に短絡されることになる。

[0011]

【実施例】以下、本発明の実施例を図面を参照して詳細 に説明する。

【0012】まず、基板上に配線パターンを形成すると きに、図1 (a) に示すように、配線パターン1、1に 接続されたその配線パターン1、1個が狭くなるような 形状の一対の閉回路形成用電極2、2を同時に形成して おく。この一対の閉回路形成用電極2、2は、たとえ

2、12の周囲を取り囲むような面積を有する領域に半 40 ば、100μm程度の範囲内のギャップをおいて対向す るように形成される。

> 【0013】そして、抵抗体のトリミング等の所定の処 理が終了した後に、図1(b)に示すように、一対の閉 回路形成用電極2、2の上からこの電極2、2よりも大 きな面積を有する領域にファインピッチ用の半田ペース ト3を印刷する。

【0014】その後、半田ペースト3を加熱して溶融す ると、閉回路形成用電極2、2の配線パターン1、1個 の狭い部分の外側の領域にある半田ペースト部分も電極

50 2、2に引き寄せられて電極2、2上に均一に広がって

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いき、図1(c)に示すように、溶融した半田4により一対の電極2、2が短絡される。勿論、この溶融した半田4は次第に冷えて固化する。

【0015】なお、閉回路形成用電極2、2の形状は図2に示すようなものであってもよく、要は配線パターン1、1側が狭くなるようなものであればよい。また、閉回路形成用電極2、2を上記のように形成したことにより、従来からの半田ペーストを用いる場合であっても短格が確実におこなわれるようになることはいうまでもない。

[0016]

【発明の効果】以上説明したことから明らかなように本発明によれば、配線パターンに接続されたその配線パターン側が狭くなるような形状の一対の閉回路形成用電極を所定のギャップをおいて対向するように形成し、この一対の電極の上から、この電極よりも大きな面積を有する領域に半田ペーストを印刷するようにしたから、一対の閉回路形成用電極の短絡が確実におこなえるようになる。

【図面の簡単な説明】

【図1】本発明の閉回路形成用電極の短絡方法を説明するための図で、図1(a)は閉回路形成用電極の平面図、図1(b)は図1(a)に示す閉回路形成用電極の上から半田ペーストを印刷した状態を示す図、図1(c)は図1(b)に示す半田ペーストを溶融した後の状態を示す図である。

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【図2】本発明に用いる閉回路形成用電極の他の形状例を示す図である。

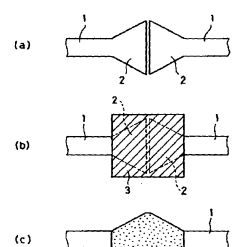
【図3】従来例の閉回路形成用電極の短絡方法を説明す10 るための図で、図3(a)は閉回路形成用電極の平面図、図3(b)は図3(a)に示す閉回路形成用電極の上から半田ペーストを印刷した状態を示す図、図3(c)は図3(b)に示す半田ペーストを溶融した後の状態を示す図である。

【符号の説明】

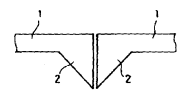
- 1 配線パターン
- 2 閉回路形成用電極
- 3 半田ペースト
- 4 溶融した半田

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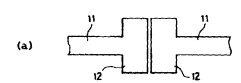
【図1】

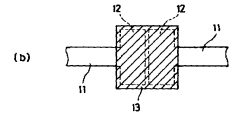


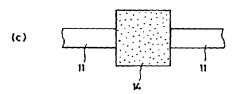




【図3】







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技術表示箇所

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CLAIMS

[Claim(s)]

[Claim 1] An electrode for closed circuit formation of a pair of a configuration with which the circuit pattern side connected to a circuit pattern on a substrate becomes narrow is formed so that a predetermined gap may be set and countered. A short circuit method of an electrode for closed circuit formation characterized by short-circuiting an electrode for closed circuit formation of said pair with that fused solder by printing soldering paste to a field which has a bigger area than this electrode from on an electrode for closed circuit formation of that pair, and heating and fusing that soldering paste.

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DETAILED DESCRIPTION

[Detailed Description of the Invention]

[0001]

[Industrial Application] This invention relates to the short circuit method of the electrode for closed circuit formation used in combination circuit components, such as a hybrid IC. [0002]

[Description of the Prior Art] In combination circuit components, such as a hybrid IC, when it is going to trim the resistor connected all over the closed circuit, the resistance of the resistor can measure independently.

[0003] However, if other resistors are connected all over the closed circuit, since the own resistance of a resistor which it is going to trim in response to the effect of the resistance of the resistor cannot be measured, exact trimming becomes impossible.

[0004] Therefore, about the resistor which is going to carry out the trimming, after changing into the condition of having cut beforehand some circuit patterns which form a closed circuit, making it not receive the effect of other resistors and completing trimming, connecting the circuit pattern currently cut and forming a closed circuit is performed.

[0005] As means forming of such a closed circuit, the method as shown in drawing 3 from the former is adopted. That is, as shown in drawing 3 (a), the electrodes 12 and 12 for closed circuit formation of a rectangle-like pair connected to circuit patterns 11 and 11 on the substrate which forms combination circuit components are formed so that a predetermined gap may be set and countered. Since the closed circuit is not yet formed the way things stand, it is in the condition in which the trimming of a resistor is possible, for example. And after trimming etc. is completed, as shown in drawing 3 (b), soldering paste 13 is printed to the field which has area which encloses the perimeter of the electrodes 12 and 12 from on the electrodes 12 and 12 for closed circuit formation of a pair. Then, if soldering paste 13 is heated and fused, as shown in drawing 3 (c), with the fused solder 14, the electrodes 12 and 12 for closed circuit formation will short-circuit, and a closed circuit will be formed.

[Problem(s) to be Solved by the Invention] On the other hand, with the finization of the lead pitch of the electronic parts carried on substrates, such as an integrated circuit, the soldering paste for fine pitches which is between leads and a short circuit cannot produce easily is developed, and it has been introduced these days.

[0007] However, in such soldering paste, on the property of the soldering paste, since it is hard coming to generate a short circuit between the above-mentioned electrode 12 for closed circuit formation, and 12, formation of a positive closed circuit becomes difficult and the problem that it must repair with a soldering iron etc. arises.

[0008] Therefore, in this invention, even when the above soldering paste for fine pitches is used, it aims at offering the short circuit method of the electrode for closed circuit formation that the short circuit of the electrode for closed circuit formation can be ensured.

[0009]

[Means for Solving the Problem] In order to attain such a purpose, it sets to a short circuit method of an electrode for closed circuit formation of this invention. It forms like, an electrode for closed circuit formation of a pair of a configuration with which the circuit pattern side connected to a circuit pattern becomes narrow -- a predetermined gap -- setting -- opposite **** -- Soldering paste is printed to a field which has a bigger area than this electrode from on an electrode for closed circuit formation of that pair, and it is characterized by short-circuiting an electrode for closed circuit formation of said pair with that fused solder by heating and fusing that soldering paste.

[Function] By having formed an electrode for closed circuit formation of the pair of a configuration with which a circuit pattern side becomes narrow so that a predetermined gap might be set and countered, and having printed soldering paste to the field which has a bigger area than the electrode, by carrying out melting of the soldering paste in the field of the outside of the narrow portion by the side of the circuit pattern of the electrode for closed circuit formation, it can draw near to the electrode for closed circuit formation, and the electrode side is spread in homogeneity on the electrode as ****. Therefore, the amount of melting solder near the gap of the electrode for closed circuit formation of the pair will also increase, and the electrode of the pair will short-circuit easily.

[Example] Hereafter, the example of this invention is explained to details with reference to a drawing. [0012] First, when forming a circuit pattern on a substrate, as shown in <u>drawing 1</u> (a), the circuit pattern 1 connected to circuit patterns 1 and 1 and the electrodes 2 and 2 for closed circuit formation of the pair of a configuration with which 1 side becomes narrow are formed in coincidence. The electrodes 2 and 2 for closed circuit formation of this pair are formed so that the gap of about 100 micrometers within the limits may be set and it may counter.

[0013] And after predetermined processing of the trimming of a resistor etc. is completed, as shown in drawing 1 (b), the soldering paste 3 for fine pitches is printed to the field which has a bigger area than these electrodes 2 and 2 from on the electrodes 2 and 2 for closed circuit formation of a pair. [0014] Then, if soldering paste 3 is heated and fused, as the soldering paste portion in the field of the circuit pattern 1 of the electrodes 2 and 2 for closed circuit formation and the outside of the narrow portion by the side of one can also be drawn near to electrodes 2 and 2, spreads in homogeneity on an electrode 2 and 2 and is shown in drawing 1 (c), the electrodes 2 and 2 of a pair will short-circuit with the fused solder 4. Of course, this fused solder 4 gets cold gradually, and is solidified. [0015] A circuit pattern 1 side and 1 side seem in addition, for what is necessary to be just to become narrow in short, as the configuration of the electrodes 2 and 2 for closed circuit formation may be shown in drawing 2. Moreover, by having formed the electrodes 2 and 2 for closed circuit formation as mentioned above, even if it is the case where the soldering paste from the former is used, it cannot be overemphasized that a short circuit comes to be ensured.

[0016] [Effect of the Invention] An electrode for closed circuit formation of the pair of a configuration with which that circuit pattern side connected to the circuit pattern becomes narrow according to this invention is formed so that a predetermined gap may be set and countered, so that clearly from having explained above, and since soldering paste was printed to the field which has a bigger area than this electrode from on the electrode of this pair, the short circuit of the electrode for closed circuit formation of a pair can be ensured.

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TECHNICAL FIELD

[Industrial Application] This invention relates to the short circuit method of the electrode for closed circuit formation used in combination circuit components, such as a hybrid IC.

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PRIOR ART

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[0004] Therefore, about the resistor which is going to carry out the trimming, after changing into the condition of having cut beforehand some circuit patterns which form a closed circuit, making it not receive the effect of other resistors and completing trimming, connecting the circuit pattern currently cut and forming a closed circuit is performed.

[0005] As means forming of such a closed circuit, the method as shown in <u>drawing 3</u> from the former is adopted. That is, as shown in <u>drawing 3</u> (a), the electrodes 12 and 12 for closed circuit formation of a rectangle-like pair connected to circuit patterns 11 and 11 on the substrate which forms combination circuit components are formed so that a predetermined gap may be set and countered. Since the closed circuit is not yet formed the way things stand, it is in the condition in which the trimming of a resistor is possible, for example. And after trimming etc. is completed, as shown in <u>drawing 3</u> (b), soldering paste 13 is printed to the field which has area which encloses the perimeter of the electrodes 12 and 12 from on the electrodes 12 and 12 for closed circuit formation of a pair. Then, if soldering paste 13 is heated and fused, as shown in <u>drawing 3</u> (c), with the fused solder 14, the electrodes 12 and 12 for closed circuit formation will short-circuit, and a closed circuit will be formed.

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EFFECT OF THE INVENTION

[Effect of the Invention] An electrode for closed circuit formation of the pair of a configuration with which that circuit pattern side connected to the circuit pattern becomes narrow according to this invention is formed so that a predetermined gap may be set and countered, so that clearly from having explained above, and since soldering paste was printed to the field which has a bigger area than this electrode from on the electrode of this pair, the short circuit of the electrode for closed circuit formation of a pair can be ensured.

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TECHNICAL PROBLEM

[Problem(s) to be Solved by the Invention] On the other hand, with the finization of the lead pitch of the electronic parts carried on substrates, such as an integrated circuit, the soldering paste for fine pitches which is between leads and a short circuit cannot produce easily is developed, and it has been introduced these days.

[0007] However, in such soldering paste, on the property of the soldering paste, since it is hard coming to generate a short circuit between the above-mentioned electrode 12 for closed circuit formation, and 12, formation of a positive closed circuit becomes difficult and the problem that it must repair with a soldering iron etc. arises.

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MEANS

[Means for Solving the Problem] In order to attain such a purpose, it sets to a short circuit method of an electrode for closed circuit formation of this invention. It forms like an electrode for closed circuit formation of a pair of a configuration with which the circuit pattern side connected to a circuit pattern becomes narrow -- a predetermined gap -- setting -- opposite **** -- Soldering paste is printed to a field which has a bigger area than this electrode from on an electrode for closed circuit formation of that pair, and it is characterized by short-circuiting an electrode for closed circuit formation of said pair with that fused solder by heating and fusing that soldering paste.

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OPERATION

[Function] By having formed an electrode for closed circuit formation of the pair of a configuration with which a circuit pattern side becomes narrow so that a predetermined gap might be set and countered, and having printed soldering paste to the field which has a bigger area than the electrode, by carrying out melting of the soldering paste in the field of the outside of the narrow portion by the side of the circuit pattern of the electrode for closed circuit formation, it can draw near to the electrode for closed circuit formation, and the electrode side is spread in homogeneity on the electrode as ****. Therefore, the amount of melting solder near the gap of the electrode for closed circuit formation of the pair will also increase, and the electrode of the pair will short-circuit easily.

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DESCRIPTION OF DRAWINGS

[Brief Description of the Drawings]

[Drawing 1] It is drawing for explaining the short circuit method of the electrode for closed circuit formation of this invention, and drawing showing the condition of having printed soldering paste from on the electrode for closed circuit formation which shows drawing 1 (a) in the plan of the electrode for closed circuit formation, and shows drawing 1 (b) to drawing 1 (a), and drawing 1 (c) are drawings showing the condition after fusing the soldering paste shown in drawing 1 (b).

Drawing 2] It is drawing showing other examples of a configuration of the electrode for closed circuit formation used for this invention.

Drawing 3] It is drawing for explaining the short circuit method of the electrode for closed circuit formation of the conventional example, and drawing showing the condition printed soldering paste from on the electrode for closed circuit formation which shows <u>drawing 3</u> (a) in the plan of the electrode for closed circuit formation, and shows <u>drawing 3</u> (b) to <u>drawing 3</u> (a), and <u>drawing 3</u> (c) are drawings showing the condition after fusing the soldering paste shown in <u>drawing 3</u> (b).

[Description of Notations]

- 1 Circuit Pattern
- 2 Electrode for Closed Circuit Formation
- 3 Soldering Paste
- 4 Fused Solder

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DRAWINGS

[Drawing 3]

